

Electronic Acknowledgement Receipt

EFS ID:	7686656
Application Number:	10087441
International Application Number:	
Confirmation Number:	6649
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks
First Named Inventor/Applicant Name:	Bernhard O. Palsson
Customer Number:	28213
Filer:	Antony M. Novom
Filer Authorized By:	
Attorney Docket Number:	UCSD1330-2
Receipt Date:	26-MAY-2010
Filing Date:	01-MAR-2002
Time Stamp:	14:10:44
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Nedenskov_1994_Nutritional_requirements.pdf	691939 <small>6806ec66261b7a7a529b018ec267076dc2887</small>	no	4

Warnings:

Information:

2	NPL Documents	Nissen_1997_Flux_distribution.pdf	1996973 9c26d7b6d61a0de0e0f9b262d0ba037e5e	no	16
Warnings:					
Information:					
3	NPL Documents	Nissen_2001_Expression.pdf	219145 253194886e73617be14908dc1e0191e100aa	no	14
Warnings:					
Information:					
4	NPL Documents	Ogasawara_2000_Systematic_function.pdf	249622 925e2c7799369ba03c50c5575c0a8bb7401d476	no	6
Warnings:					
Information:					
5	NPL Documents	Ogata_1999_Kyoto_Encyclopedia.pdf	749248 641389933468922730e111bbe5acda931c0a962	no	6
Warnings:					
Information:					
6	NPL Documents	Oh_2000_Gene_Expression.pdf	1025741 db81879a61e0b99982c15dc1465c117bd1a90ba0	no	9
Warnings:					
Information:					
7	NPL Documents	Olsson_2006_Separate_and_simultaneous.pdf	1628545 4c062c5c292bc8071be1ac781acfe0f025809606	no	15
Warnings:					
Information:					
8	NPL Documents	Ostergaard_2000_Increasing_galactose.pdf	594822 6757dc05400c3fa71d4bb0f0b01813e77a4ad	no	4
Warnings:					
Information:					
9	NPL Documents	Otto_1974_Mathematical_Model.pdf	863015 a71b74865978ba1918e06a5d067c5d2c293b728	no	10
Warnings:					
Information:					
10	NPL Documents	Ouzounis_2000_Global_Properties.pdf	6428173 8038513d8946603c1be777033eeb731ae5856d48	no	9
Warnings:					
Information:					

11	NPL Documents	Overbeek_2000_Integrated_System.pdf	284273 3f02eb5ed80654dbcb324f3bf6fddc73af7cf c36d	no	3
Warnings:					
Information:					
12	NPL Documents	Overkamp_2000_Vivo_analysis.pdf	137787 d4ee5a9936cdd82153542cd952901ae70a f6275	no	8
Warnings:					
Information:					
13	NPL Documents	Ozcan_1993_Glucose_Uptake.pdf	1938009 846708b6431eb28f224f52a155cbb0bc3f 36121	no	9
Warnings:					
Information:					
14	NPL Documents	Pallotta_1998_Saccharomyces.pdf	184572 a8635a10d4892b51876acdd8f30b30b12275 d95dc	no	5
Warnings:					
Information:					
15	NPL Documents	Palmieri_2000_Identification_and_functions.pdf	162987 017c580cc71f319f363c79ab4d2461e50725 0138	no	7
Warnings:					
Information:					
16	NPL Documents	Palmieri_1997.pdf	540042 30f56eddc4921eaff73c98b547b44f5c32 c30	no	5
Warnings:					
Information:					
17	NPL Documents	Palmieri_Biol-Chem.pdf	343646 44399f1eb4d538fb662117a6999a4ac2877 88eb3	no	7
Warnings:					
Information:					
18	NPL Documents	Palmieri_2000_J_Bioenerg Biomembr.pdf	137953 4404201d099ba3663b664a278c0816536c 40b3c	no	11
Warnings:					
Information:					
19	NPL Documents	Palsson_Nat_1997.pdf	451573 8314892b5c35a3f2802b8eeef8d30c090d 07007	no	2
Warnings:					
Information:					

20	NPL Documents	Papin_2002.pdf	1360810 e0d010ec96c5442973be1f1478c7e95c8b3c0f0d	no	16
Warnings:					
Information:					
21	NPL Documents	Parks_1978.pdf	3701300 a54bc62a1b26a9de0349dc3f99167bc5310c40f0d	no	41
Warnings:					
Information:					
22	NPL Documents	Parks_1999.pdf	45971 6929c56411a04ab3c9065c275c66e134d31d49ab	no	6
Warnings:					
Information:					
23	NPL Documents	Patel.pdf	520193 e096c22f80ac744440ba50581081a54aace87d	no	7
Warnings:					
Information:					
24	NPL Documents	Paulsen_1998.pdf	95649 c817476177b47bb3811991d1734e941d1584be07f	no	10
Warnings:					
Information:					
25	NPL Documents	Pearson_1997.pdf	1342933 568f2dc3c0f9381681c12346a1f05db03276da	no	13
Warnings:					
Information:					
26	NPL Documents	Pennisi_1997.pdf	486567 4c8a8d166cde859db567dce473accfa5998b76	no	3
Warnings:					
Information:					
27	NPL Documents	Persson_1999.pdf	1108156 7b18ca1d6862a331b1e5ce3ea648c1bbebb8a01	no	18
Warnings:					
Information:					
28	NPL Documents	Peterson_2001.pdf	352501 2c1b436d6c0bf472563e3817a0c02b8c91f1ad	no	3
Warnings:					
Information:					

29	NPL Documents	Pharkya_2003.pdf	11967009 b6c7185db100211a403482cc0877c0c25f2e281	no	13
Warnings:					
Information:					
30	NPL Documents	Phelps_2002.pdf	567537 689f65640c571113135aac87fde49c373abcf54656	no	5
Warnings:					
Information:					
31	NPL Documents	PieperAndReineke_CurrOpinBiotechnol2000.pdf	143292 0c15739c3244990c5a89c24648ccf44cb70a2	no	9
Warnings:					
Information:					
32	NPL Documents	Pitson_1999.pdf	650278 cb46c3074d1175f81176c3e39977dbacc5842785	no	10
Warnings:					
Information:					
33	NPL Documents	Pramanik_1997.pdf	3622305 f9a3b8142d45cb44a6914f5b653b814c72219c35	no	24
Warnings:					
Information:					
34	NPL Documents	Price_Genome_2002.pdf	372908 9804c19c9526c53ba72925c68598f56c6f6a1	no	10
Warnings:					
Information:					
35	NPL Documents	Price_Nat_2004.pdf	239464 0cc85106c571c82608199de173abcf3016a25837	no	12
Warnings:					
Information:					
36	NPL Documents	Price_2003.pdf	417046 a43245c446cc080817db769519dc27e70f482938	no	10
Warnings:					
Information:					
37	NPL Documents	Przybyla-Zawislak_1998.pdf	416616 1ebccaff2ed89a44c6723aac750f3262949db	no	8
Warnings:					
Information:					

38	NPL Documents	Qian_Appl_2006.pdf	1417170 c5af29c13d76ed4b4d15a97a59af88c3aaf1cc	no	13
Warnings:					
Information:					
39	NPL Documents	RacloT_BiochemJ1997.pdf	114621 b7c4f8b8e368a126d4b3c15c1f1d76a129c948b	no	5
Warnings:					
Information:					
40	NPL Documents	RaoAndArkin_AnnuRevBiomedEng2001.pdf	332772 a8ec77c16447ce27b59d323138ef1b2b459d167aeb	no	31
Warnings:					
Information:					
41	NPL Documents	Reed_Bacteriol_2003.pdf	365336 c6b702e5ae2655a055b5b1eb11671753eeef8d7	no	8
Warnings:					
Information:					
42	NPL Documents	Reed_Genome.pdf	1057718 096ce08a08d4b4b4c7bc5978c7420c205e781	no	12
Warnings:					
Information:					
Total Files Size (in bytes):			49327217		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.